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Application 10/534,848 Amendment filed 07/16/08 RE: Office Action 04/14/08

## **Amendments to the Specification**

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Please delete the paragraph beginning on page 4 line 11 and replace with the following new Paragraph.

Another object of the present invention is a storage element for a brake disc, characterized in that the said suspension means is formed by at least one shoulder connecting a first portion of the brake disc and a smaller-diameter second portion of longitudinal axis, the said shoulder being of width such that the shoulder collaborates with a radially external end of the said first or second face of the brake disc.

Please delete the paragraph beginning on page 4 line 20 and replace with the following new Paragraph.

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Another subject of the present invention is an element characterized in that the shoulder is made of at <u>least</u> {sie} two parts arranged in one and the same plane and formed by angular sectors distributed, advantageously uniformly, over the periphery of the housing.

Please delete the paragraph beginning on page 4 line 32 and replace with the following new Paragraph.

Another subject of the present invention is an element characterized in that each shoulder connects a larger-diameter part to a smaller-diameter part, the said smaller-diameter part forming the next larger-diameter part, and in that each larger-diameter part has an axial dimension along the axis at least equal to half the distance separating the first and second faces of the brake disc it accommodates.

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Please delete the paragraph beginning on page 6 line 15 and replace with the following new Paragraph.

Another subject of the present invention is an element characterized in that the said means are grooves extending upwards in the direction of stacking on rims of the storage element.

Please delete the paragraph beginning on page 6 line 20 and replace with the following new Paragraph.

Another subject of the present invention is an element characterized in that the said means are formed of blocks arranged centrally between several housings, advantageously between four housings, and bearing surfaces projecting from the rims towards the inside of the said element for an element able to be stacked on the said element.

Please delete the paragraph beginning on page 6 line 28 and replace with the following new Paragraph.

Another subject of the present invention is an element characterized in that the <del>said</del> blocks are formed as an integral part of the housings.

Please delete the paragraph beginning on page 8 line 6 and replace with the following new Paragraph.

Figures 2a and 2b show a first exemplary embodiment of a storage element for a brake disc according to the present invention comprising a cylindrical housing 13 of axis X2 equipped at an upper first longitudinal end 24 with an opening 14 for inserting the disc into the housing 13 of with an internal diameter D14 at least equal to the external diameter D7 of the brake disc and bordered by a wall 16 extending as far as a lower second longitudinal end or base 18.

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Please delete the paragraph beginning on page 9 line 31 and replace with the following new Paragraph.

The distance between the shoulder 15 and the end or top 24 14 of the housing 13 is advantageously greater than the dimension Pl along the axis Xl of the brake disc, so as to prevent the brake disc from protruding above the storage element. In the example depicted, the first portion 3, in the example depicted [sic], does not protrude beyond the the opening 14 in any individual housing 13 in the storage element and does not the risk of becoming damaged. therefore run addition, when several storage elements are stacked up, it is the storage element and it is not the discs that bear the load of the other elements, but the element itself.

Please delete the paragraph beginning on page 10 line 4 and replace with the following new Paragraph.

Furthermore, as depicted in Figure 2c, the storage element advantageously comprises several housings 13 for brake discs, for example six or twelve housings 13 distributed uniformly in an a storage element in the shape of a rectangular parallelepiped.

Please delete the paragraph beginning on page 10 line 10 and replace with the following new Paragraph.

The storage elements also advantageously comprise means 30 19 allowing several storage elements to be stacked up on top of each other. Where necessary, a same number may be used for E2 as for E1 with ' or a added in the drawing. For example, the means 19 as best illustrated in Figures 2b and 2c, includes a wall 116 that extends 35 from the lower base or end 118 to an upper end 124 with are formed by rims or lips 125 on the upper end 124 that surround an opening 114, the rims 125 which are 15

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sufficiently rigid and tall to allow several storage elements to be stacked.

Please delete the paragraph beginning on page 10 line 20 and replace with the following new Paragraph.

Advantageously, the rims 125 are produced in such a way that they can withstand the stacking of several storage elements. For example, a first storage element E1 can be stacked on a same second storage element E2, and allow a same third storage element (not illustrated) to be stacked on the first storage element E1, thus allowing a batch of several storage elements to be transported.

Please delete the paragraph beginning on page 10 line 28 and replace with the following new Paragraph.

The rims 125 are equipped with a reinforcing grooves 20 surface 121 distributed around the periphery of the element so as to allow the element to be self-supporting.

Please delete the paragraph beginning on page 10 line 37 and replace with the following new Paragraph.

The means 19 comprises also includes at least two support blocks 23 (only one of which is shown) arranged respectively in the central part of a region delimited by four housings 13, the blocks 23 (lacunal advantageously being formed with the housings 13 as an integral part of a storage element with the housings 13. An A storage element comprising [6] six housings is advantageously equipped with two blocks and an a storage element comprising twelve housings (13) is would be equipped with five or six blocks.

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Please delete the paragraph beginning on page 11 line 6 and replace with the following new Paragraph.

The rims 125 are also equipped with surfaces 21 projecting project at right angles to the plane of the rims wall 116 and towards the inside of the storage element while the reinforcing surface 121 extend from the rims 125 back toward and connect with the wall 116. The rims 125 form and forming a bearing surface for one the element E1 to be stacked on top of another element E2.

Please delete the paragraph beginning on page 11 line 12 and replace with the following new Paragraph.

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The blocks 23 also make it easy to grasp hold of the elements, having, for example, a shape making it easier for a fitter or a robot to grasp hold of these clements.

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Please delete the paragraph beginning on page 11 line 23 and replace with the following new Paragraph.

Figures 3a and 3b depict a third exemplary embodiment 25 of a storage element according to the present invention, this also being the preferred exemplary embodiment in which each housing 13 has at least a first and a second shoulder 151, 152 which shoulders are arranged respectively in two parallel planes Q1, Q2 offset in the direction of the axis X2 to form two 30 steps defining a staircase. The external diameter Dext152 of the second shoulder 151 152 is equal to the internal diameter Dint151 of the first shoulder 151. The internal diameters Dint151, Dint152 of the first 35 and second shoulder are chosen respectively so that they are slightly smaller than the largest external diameter of a first and of a second brake disc of different diameters and so that the internal diameter D151 roughly correspond (sic) to the largest external

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diameter of the second brake disc. This embodiment advantageously allows just one type of storage element to be used for two different types of disc.

Please delete the paragraph beginning on page 12 line 25 and replace with the following new Paragraph.

Figure 4 shows a fourth exemplary embodiment of a storage element according to the present invention, in which the housing comprises at least two support 10 surfaces 115 arranged in one and the same plane Q perpendicular to the axis X2. In the example depicted, the housing 13 comprises three five support surfaces 115, angular formed of sectors distributed advantageously angularly, around the periphery of the 15 annular housing and of a width <del>L115</del> L151 that is very much smaller than the width of the friction tracks of the brake disc.

Please delete the paragraph beginning on page 12 line 36 and replace with the following new Paragraph.

Figure 5 shows a fifth exemplary embodiment of a storage element in which the housing 13 is formed by a 25 [sie] cone frustum, with the taper being directed towards the lower part of the housing so that the peripheral end of the brake disc rests on the frustoconical wall 16' that defines a variable diameter shoulder 15'. It is thus possible to use this type of storage for a great many brake discs of different diameters.